

STORM WATER PLANNING PROGRAM PRIORITY DEVELOPMENT/REDEVELOPMENT PROJECTS

Form P1

Project NameProject Location	General Project
Company NameAddress	Certification
Contact Name / Title Phone / FAX/Email	A completed original of this form must accompany all SUSMP submittals

Best Management Practices (BMPs) have been incorporated into the design of this project to accomplish the following goals:

- 1) Minimize impacts from storm water runoff on the biological integrity of Natural Drainage Systems and water bodies in accordance with requirements under CEQA (Cal. Pub. Resources Code § 21100), CWC § 13369, CWA § 319, CWA § 402(p), CWA § 404, CZARA § 6217(g), ESA § 7, and local government ordinances.
- 2) Maximize the percentage of permeable surfaces to allow more percolation of storm water into the ground.
- 3) Minimize the amount of storm water directed to impermeable surfaces and to the MS4.
- 4) Minimize pollution emanating from parking lots through the use of appropriate Treatment Control BMPs and good housekeeping practices.
- 5) Properly design and maintain Treatment Control BMPs in a manner that does not promote breeding of vectors.
- 6) Provide for appropriate permanent measures to reduce storm water pollutant loads in stormwater from the development site.

I certify that this Standard Urban Storm Water Mitigation Plan and all attachments were prepared under my direction or supervision in accordance with a system designed to ensure that qualified personnel properly gather and evaluate the information submitted. The information contained herein is, to the best of my knowledge and belief, true, accurate and complete.

Property Owner / Developer (signature)

Property Owner / Developer (printed)

Title

Date

Post Construction / Maintenance Certification

Proper operation of Best Management Practices (BMPs) is an important component of reducing pollutants in urban and storm water runoff. As the responsible party, I certify that the BMPs will be implemented, monitored and maintained to ensure their continued effectiveness. In the event of a property transfer, the new owner will be notified of the BMPs in use at this site and must include written conditions in the sales or lease agreement, which requires the recipient to assume responsibility for maintenance and conduct a maintenance inspection at least once a year.

Property Owner (signature) Property Owner (printed) Title Date

Signatory requirements:

This section shall be signed by the landowner. If the landowner is not an individual, the signatures may be from a corporate officer, a manager if the authority to sign has been delegated to the manager, a general partner, or a sole proprietor.

Planning Best Management Practices

Project	BMP Name and Reference Number	Check if BMP is to be used
Car Wash Facility	SD 33-Vehicle Washing Areas	
Constructed Wetlands	TC 21-Constructed Wetlands	
Control of Impervious Runoff	N/A	
Efficient Irrigation	TC 12-Retention/Irrigation	
Energy Dissipation	EC 10-Velocity Dissipation Devices	
Extended Detention Basins	TC 22- Extended Detention Basin	
Infiltration Basins	TC 11-Infiltration Basin	
Infiltration Trenches	TC 10-Infiltration Trench	
Inlet Trash Racks	N/A	
Landscape Design	SD 10-Site Design & Landscape Planning	
Linings for Urban Runoff Conveyance Channels	N/A	
Materials Management/Processing	SC 30-Outdoor Loading and Unloading SD 36-Outdoor Processing Areas	
Media Filtration	MP 40-Media Filter	
Motor Fuel Dispensing Areas Pads and Canopy	SC 20-Vehicle and Equipment Fueling SD 30-Fueling Areas	
Outdoor Storage	SC 31-Outdoor Liquid Container Storage SC 33-Outdoor Storage of Raw Materials SD 34-Outdoor Material Storage Areas	
Porous Pavement ans Alternative Surfaces	SD 20-Pervious Pavements	
Protect Slopes and Channels	EC 11-Slope Drains	
Storm Drain System Signage and Stencils	SD 13-Storm Drain Signage	
Trash Container Areas	SD 32-Trash Storage Areas	
Vegetated Swales and Strips	TC 30-Vegetated Swale TC 31-Vegetated Buffer Strip	
Vehicle and Equipment Maintenance and Repair	SC 22-Vehicle & Equipment Repair SD 31-Maintenance Bays and Docks	
Vehicle and Equipment Washing	SC 21-Vehicle & Equipment Cleaning SD 33-Vehicle Washing Areas	
Water Quality Inlets	TC 50-Water Quality Inlets	
Wet Ponds	TC 20 Wet Ponds	

For more information or other BMP's please refer to the California Best Management Practices Handbooks which can be found at: www.cabmphandbooks.org